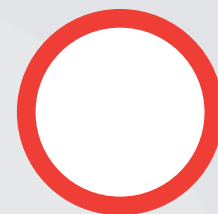


Sud Z Wash

Mega-Sudsing Automotive Detailer



Chemically buffered for superior cleaning of delicate surfaces.

Buffered Is Better

Sud Z Wash is the premium hand washing soap that exceeds expectations. Highly concentrated, our formula has superb chemical features designed to make washing easier. We add powerful surfactants and cleaning components to our Sud Z Wash, then use buffering agents to protect delicate automotive finishes. Great for hand detailers. Sud Z Wash is not harmful to plants and animals when used as directed.

Straightforward Packaging

We use simple, straightforward packaging, investing instead in advanced formulation technology. Our containers are easily used in conjunction with inexpensive metering equipment and dispensers.

Advanced Concentration

All of our products are concentrated to the highest practical level. Sud Z Wash is used at only 4 oz. per gallon of water.

Directions: Sud-Z-Wash Concentrate is a highly concentrated product used extensively for fast and efficient removal of all types of soils from vehicles and other exterior surfaces. Sud-Z-Wash Concentrate is economical, easy to use, and is safe for any and all surfaces. This product yields spectacular results on glass and other non-porous surfaces such as vehicles or other machinery. The lubricating action of the high suds makes Sud-Z-Wash perfectly suited for brushing all types of surfaces while protecting fine finishes from scratches.

1. A 32:1 dilution of Sud-Z-Wash Concentrate is suitable for cleaning most surfaces. Particularly difficult cleaning problems may require a 20:1 dilution, reapplication, or gentle scrubbing. In general, reapplication or gentle scrubbing will produce the best results on hard-to-remove soils.
2. For most vehicle washing operations, Sud-Z-Wash should be diluted at four ounces per gallon (32:1) and then applied with a soft towel or sponge.
3. Sud-Z-Wash may be pre-diluted and applied with a pump-up sprayer or other suitable application device. However, the preferred method for covering large areas is to use a suitable foamer fitted with the proper orifice (32:1 orifice) attached to a garden hose. Application with this simple equipment will allow treatment of larger vehicles and machinery with minimal effort in a short time frame.
4. Spray or wipe the dilute soap solution onto the machinery, vehicle, or other surface, taking care to thoroughly cover and wet the surface. The soap application should begin at the bottom of the area to be cleaned and worked upward with long sweeping motions to avoid streaking.
5. Allow the chemical to sit undisturbed for as long as is practical. Do not allow the chemical to dry on the surface. Agitation with a soft-bristle brush will greatly aid the removal of soils—especially road film from trucks and cars.
6. The ideal method of rinsing is by the use of a low pressure power washer, although excellent results can be seen with a simple spray nozzle on a garden hose.
7. Start from the top and work down with the rinse water, taking care to apply as much force to the surface as is possible to help dislodge the soil. Continue in this manner till all evidence of foam is gone.



Warning

Hazard Statements
 H316 Causes mild skin irritation.
 H319 Causes serious eye irritation.

Classification of the substance or mixture
 OSHA HCS 2012
 Mild Irritant (Skin)
 Eye Damage/Irritation 2A (Irritant)
 Label Elements
 OSHA HCS 2012

Prevention
 P264 Wash hands and skin after handling.
 P280 Wear eye protection and/or face protection where applicable.